	name:
Each of these problem pairs is from a different problem type. Tell what problem type each problem is, and which one of the pair is more difficult according to the difficulty chart we put together.	
1. a. Marissa made 3 clay animals. Later she made 4 more clay animals. How many clay animals did she make in all?	b. Kyle has 3 crystal rocks and 4 polished rocks. How many rocks does he have in all?
2. a. Donna had 9 Lego people. She gave 3 Lego people to Anne. How many Lego people does Donna have left?	b. Joe painted 6 pictures. How many more does he have to paint to have 8 pictures?
3. a. There are 13 pens in the desk. 7 of the pens are red and the rest are blue. How many of the pens are blue?	b. Peter had 12 crayons. 2 of his crayons broke. How many crayons did he have left?
4. a. Matthew has 5 red pens and 2 blue pens. How many more red pens than blue pens does Matthew have?	b. Jeremy had some toy trains. For his birthday, he got 4 more toy trains. Now he has 12 toy trains. How many toy trains did he have before his birthday?
5. a. Gina has 7 Webkinz. She has 4 more Webkinz than Kallie. How many Webkinz does Kallie have?	b. Sandy has 10 puzzles. Jeff has 8 fewer puzzles than Sandy. How many puzzles does Jeff have?